Issue	Classification	

Application/Control No.	Applicant(s)/Patent under Reexamination							
09/732,241	MAMMEN ET AL.							
Examiner	Art Unit							
Raymond Covington	1625							

			16	20111		IAS	CIE	ICA	rio.	AI		-				
` _		IGINAL	1			LAS	OIF									
CLAS		SUBCLASS	CLASS	CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
	-			1				UBCLAS	55 (UN	E SUBCLA	SS PER B	LOCK)		1		
514		317	5/4	<i>32</i> o) .	32										
INTERN	ANOITAN	L CLASSIFICATION	546	192		191		201	1	725	226	1	ンク			
		/														
		1														
		1					r				1.					
		7				<u> </u>					-		· · · · · · · · · · · · · · · · · · ·	+		
		,							-		-			+		
				¥	_				7					1		
16	Ayra (Assista	nt Examiner) (Date	1/20/66 3)	Thomas Melkie							Tota	Total Claims Allowed: 26				
1 1	1.1	^ ^	Ina	. ′ ′		/	,	71				O.G.	, ,		.G.	
1	hh/.	Menus Examiner)	1108 I	•				\ J		11	l P	rint Cla	im(s)	Prin	t Fig.	
Uyea	A MAKE	Ments-Externiner) (Dipter)		(Pnr	nary Ex	aminer)	_	(Date	4/06	1	1		1		
	1								17	1/00	·			1		
 Cla	aims re	numbered in the	same orde	r as pi	resen	ted by	y app	icant	ŭ	CPA		T.D.		□R	1.47	
	ā	<u> </u>	. _	펼		_	<u>a</u>		_	<u>a</u>		. 7	i			
Final	Original	Final	Final	Original		Final	Original		Final	Original	Fi Fi	Original	,	Final	Original	
	Ō	" ō	"	ō		ш.	ŏ		LL	ŏ	"	- ō	;	ш	ō	
1	1	19 31		61			91			121		15	1		181	
	2	32		62			92]		122		15	2		182	
1	3	33		63			93			123		15	_		183	
	5	15 34 35	-	64			94	- 1		124	-	15	_		184	
	6	U 36		66			96	1		125 126	-	15 15		-	185 186	
	7	11 37		67	11		97	1 1		127		15			187	
	8	18 38		68			98	1		128		15			188	
	9	19 39		69			99] [129		15			189	
	10	40		70			100			130		16			190	
	11	3 41 3 42		71 72			101	∤ ¦		131		16			191	
	13	23 43		73			102 103	- I		132	-	16 16			192	
	14	23 44		74			103	1 1		134	-	16			193 194	
	15	2 45		75			105]		135		16			195	
	16	46		76			106	1		136		16	6		196	
	17	35 47		77			107	4		137	ļ	16			197	
	18 19	48		78 79			108	-		138	<u> </u>	16		<u> </u>	198	
	20	50	 	80			109 110	┨		139		16			199 200	
	21	20 51		81			111	1 }		141	-	17		\vdash	201	
	22	52		82			112] [142		17	2		202	
	23	53		83			113] [143		17			203	
	24 25	54	 	84	1		114	↓ 		144		17			204	
	25 26	55 56		85 86	- 1		115 116	┥		145		17			205	
	27	57		87	ł		117	1 }		146	-	17			206 207	
17	28	58		88			118	1 }		148	-	17			207	
	29	59		89	į		119] [149		17			209	
نارنا	30	60		90			120			150		18			210	